EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20070263972"	US-PGPUB; USPAT	OR	OFF	2008/10/25 17:20
S2	1	"10530489"	US-PGPUB; USPAT	OR	OFF	2008/10/25 17:22
S3	1	"20070263972" and polyuretha\$6	US-PGPUB; USPAT	OR	ON	2008/10/25 23:16
S4	1	"20070263972" and polyuretha\$6.clm.	US-PGPUB; USPAT	OR	ON	2008/10/25 23:17
S5	1	"20070263972" and polyuretha\$6.clm. and diluent\$6	US-PGPUB; USPAT	OR	ON	2008/10/25 23:20
S6	1	"20070263972" and polyuretha\$6.clm. and diluent\$6.clm.	US-PGPUB; USPAT	OR	ON	2008/10/25 23:21
S7	1	"20070263972" and viscos \$6.clm.	US-PGPUB; USPAT	OR	ON	2008/10/25 23:28
S8	80120	(Young\$3 adj1 modulus (coefficien\$6 modulus) with elastic\$6)	US-PGPUB; USPAT	OR	ON	2008/10/25 23:59
S9	3611	(Young\$3 adj1 modulus (coefficien\$6 modulus) with elastic\$6) with (coat \$5 jacket\$6)	US-PGPUB; USPAT	OR	ON	2008/10/26 00:00
S10	1055	(Young\$3 adj1 modulus (coefficien\$6 modulus) with elastic\$6) with (coat \$5 jacket\$6) and (coat\$5 jacket\$6) with fiber	US-PGPUB; USPAT	OR	ON	2008/10/26 00:00
S11	562	(Young\$3 adj1 modulus (coefficien\$6 modulus) with elastic\$6) with (coat \$5 jacket\$6) and (coat\$5 jacket\$6) with fiber and (optic\$6) with fiber	US-PGPUB; USPAT	OR	ON	2008/10/26 00:01
S12	493	S10 not S11	US-PGPUB; USPAT	OR	ON	2008/10/26 00:02
S13	562	S10 not S12	US-PGPUB; USPAT	OR	ON	2008/10/26 00:02
S14	0	"20070263972" and urethan\$6.clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 00:05
S 15	1	"20070263972" and polyurethan\$6.clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 00:05

S16	1	"20070263972" and urethan\$6	US-PGPUB; USPAT	OR	ON	2008/10/26 00:06
S17	2997	diacrylate near2 methacrylate	US-PGPUB; USPAT	OR	ON	2008/10/26 00:08
S18	174	diacrylate near2 methacrylate with \$6urethane	US-PGPUB; USPAT	OR	ON	2008/10/26 00:08
S19	328	(monofunctional\$6 with polyfunctional\$6) with diluent\$6	US-PGPUB; USPAT	OR	ON	2008/10/26 12:36
S20	219	(monofunctional\$6 with polyfunctional\$6) with diluent\$6 with monomer	US-PGPUB; USPAT	OR	ON	2008/10/26 12:37
S21	16	(Young\$3 adj1 modulus (coefficien\$6 modulus) with elastic\$6) with (coat \$5 jacket\$6) and (coat\$5 jacket\$6) with fiber and (optic\$6) with fiber and brookfield\$6	US-PGPUB; USPAT	OR	ON	2008/10/26 13:00
S22	1	"m.Pasec"	US-PGPUB; USPAT	OR	ON	2008/10/26 13:02
S23	1	"20070263972" and bobbin \$6.clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 21:56
S24	1	"20070263972" and (monofuctional\$6 monofunctional\$6).clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 22:06
S2 5	1	"20070263972" and (equilibrium\$6).clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 22:13
S26	1	"20070263972" and (bobbin\$6 microbend\$6). clm.	US-PGPUB; USPAT	OR	ON	2008/10/26 22:26
S27	1	"20070263972" and (equilibrium\$6)	US-PGPUB; USPAT	OR	ON	2008/10/26 23:05
S28	1	"20070263972" and (ethylen\$6 with \$2saturated with \$6urethane)	US-PGPUB; USPAT	OR	ON	2008/10/27 05:00
S2 9	5659	(ethylen\$6 with \$2saturated with \$6urethane)	US-PGPUB; USPAT	OR	ON	2008/10/27 05:02
S30	75	(ethylen\$6 with \$2saturated with \$6urethane) and ("385"/\$. ccls. "65"/\$.cds.)	US-PGPUB; USPAT	OR	ON	2008/10/27 05:02

S31	23	(ethylen\$6 with \$2saturated with \$6urethane) and ("385"/\$. ccls. "65"/\$.ccls.) and (ethylen\$6 with \$2saturated with \$6urethane) with (jacket\$6 coat\$6 film\$6)	US-PGPUB; USPAT	OR	ON	2008/10/27 05:06
S32	1	"20070263972" and (fiber \$6guide).clm.	US-PGPUB; USPAT	OR	ON	2008/10/27 05:22
S33	2580	method with coat\$4 with optic\$6 near2 fiber	US-PGPUB; USPAT	OR	ON	2009/02/28 10:43
S34	605	method with coat\$4 with optic\$6 near2 fiber and "2003"	US-PGPUB; USPAT	OR	ON	2009/02/28 10:43
S35	1214	radiation adj1 curable near2 composition.clm.	US-PGPUB; USPAT	OR	ON	2009/02/28 12:09
S36	262	radiation adj1 curable near2 composition.clm. and "2003"	US-PGPUB; USPAT	OR	ON	2009/02/28 12:09
S37	8	("4,794,133" "4,741,596" "4,806,574" "4,798,852" "4,682,850" "4,690,501" "4,690,502" "4,932,750").	US-PGPUB; USPAT	OR	ON	2009/07/20 06:54
S38	6	("4,794,133" "4,741,596" "4,806,574" "4,798,852" "4,682,850" "4,690,501" "4,690,502" "4,932,750"). pn. and polyurethane	US-PGPUB; USPAT	OR	ON	2009/07/20 06:55
S39	2	("4,794,133" "4,741,596" "4,806,574" "4,798,852" "4,682,850" "4,690,501" "4,690,502" "4,932,750"). pn. and polyurethane with unsaturat\$6	US-PGPUB; USPAT	OR	ON	2009/07/20 06:55
S40	2	("4,794,133" "4,741,596" "4,806,574" "4,798,852" "4,682,850" "4,690,501" "4,690,502" "4,932,750"). pn. and polyurethane with (unsaturat\$6 ethylen\$6)	US-PGPUB; USPAT	OR	ON	2009/07/20 06:56
S41	2	("4,794,133" "4,741,596" "4,806,574" "4,798,852" "4,682,850" "4,690,501" "4,690,502" "4,932,750"), pn. and polyurethane with (unsaturat\$6 ethylen\$6 monoethylen\$6)	US-PGPUB; USPAT	OR	ON	2009/07/20 06:57

S42	5	diethylenic adj1 terminated with polyurethane same polyurethane with (unsaturat\$6 ethylen\$6 monoethylen\$6)	US-PGPUB; USPAT	OR	ON	2009/07/20 07:01
S43	4	S42 not S37	US-PGPUB; USPAT	OR	ON	2009/07/20 07:02
S44	0	"20070263972" and monocarboxylic adj1 acid	US-PGPUB; USPAT	OR	OFF	2009/07/20 07:04
S45	0	"20070263972" and monocarboxylic	US-PGPUB; USPAT	OR	OFF	2009/07/20 07:04
S46	3170	polyurethane with (unsaturat\$6 near3 (ethylen \$6 monoethylen\$6))	US-PGPUB; USPAT	OR	ON	2009/07/20 07:16
S47	18	polyurethane with (unsaturat\$6 near3 (ethylen \$6 monoethylen\$6)) with optic\$6 near1 fiber	US-PGPUB; USPAT	OR	ON	2009/07/20 07:17
S48	13	polyurethane with (unsaturat\$6 near3 (ethylen \$6 monoethylen\$6)) with optic\$6 near1 fiber and glass with transition\$6	US-PGPUB; USPAT	OR	ON	2009/07/20 07:18
S49	1	polyfunctional adj1 reactive adj1 diluent adj1 monomer	US-PGPUB; USPAT	OR	OFF	2009/07/20 07:26
S50	163	reactive adj1 diluent adj1 monomer	US-PGPUB; USPAT	OR	OFF	2009/07/20 07:26
S51	3	reactive adj1 diluent adj1 monomer with polyfunctional	US-PGPUB; USPAT	OR	OFF	2009/07/20 07:27
S52	20	reactive adj1 diluent adj1 monomer with \$6functional	US-PGPUB; USPAT	OR	OFF	2009/07/20 07:27
S53	1	S48 and S52	US-PGPUB; USPAT	OR	ON	2009/07/20 07:27
S54	4	reactive adj1 diluent adj1 monomer with \$6functional and optic\$6 with fiber	US-PGPUB; USPAT	OR	OFF	2009/07/20 07:29
S55	2	("4,932,750" "5,913,004"). pn.	US-PGPUB; USPAT	OR	ON	2009/07/20 08:23
S56	9	S37 S55	US-PGPUB; USPAT	OR	ON	2009/07/20 08:23
S57	1	S37 and S55	US-PGPUB; USPAT	OR	ON	2009/07/20 08:23
S58	1	"4932750".pn. and elast\$6	US-PGPUB; USPAT	OR	ON	2009/07/20 08:25
S59	1	"4932750".pn. and (elast \$6 modulus)	US-PGPUB; USPAT	OR	ON	2009/07/20 08:25

S60	32	("4932750").URPN.	USPAT	OR	OFF	2009/07/20 08:27
S61	11	("4932750").URPN. and "385"/\$.ccls.	USPAT	OR	ON	2009/07/20 08:28
S62	3	("4932750").URPN. and "385"/\$.ccls. and modul\$6 with elast\$6	USPAT	OR	ON	2009/07/20 08:29
S63	43	"385"/\$.ccls. and modul\$6 with elast\$6 with MPa same optic\$6 with fiber same (coat\$6 jacket) and optic\$6 with fiber with (silic \$6 glass\$4)	US-PGPUB; USPAT	OR	ON	2009/07/20 08:49
S64	27	"385"/\$.cds. and modul\$6 with elast\$6 with MPa same optic\$6 with fiber same (coat\$6 jacket) and optic\$6 with fiber with (silic \$6 glass\$4) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/20 08:57
S65	1	"20030147615" and strip\$6 with temperat\$6	US-PGPUB; USPAT	OR	ON	2009/07/20 09:01
S66	1	"5822489".pn.	US-PGPUB; USPAT	OR	OFF	2009/07/20 10:18
S67	1	"5822489".pn. and cur\$6	US-PGPUB; USPAT	OR	OFF	2009/07/20 10:19
S68	1	"5822489".pn. and cur\$6 with (uv ultra\$6 radiat\$6)	US-PGPUB; USPAT	OR	ON	2009/07/20 10:19
S69	54	"385"/\$.ccls. and modul\$6 with elast\$6 with vari\$6 not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/20 20:13
S70	39	"385"/\$.ccls. and modul\$6 near2 elast\$6 with vari\$6 not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/20 20:13
S71	16	"385"/\$.ccls. and modul\$6 near2 elast\$6 with vari\$6 with temperature not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/20 20:14
S72	17	"385"/\$.ccls. and modul\$6 near2 elast\$6 with (vari\$6 vary\$5) with temperature not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/20 20:15
S73	1	"5822489".pn. and cur\$6 with (uv ultra\$6 radiat\$6) and acryl\$6	US-PGPUB; USPAT	OR	ON	2009/07/20 21:28
S74	1	"5822489".pn. and cur\$6 with (uv ultra\$6 radiat\$6) and acryl\$6 and (uv ultra \$6 radiat\$6)	US-PGPUB; USPAT	OR	ON	2009/07/20 22:30

S 75	1	"5822489".pn. and (glass \$4 silic\$6)	US-PGPUB; USPAT	OR	OFF	2009/07/21 18:39
S76	558	modul\$6 near2 elast\$6 with (vari\$6 vary\$5 modif \$6 alter\$3 chang\$6) near3 temperature not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 19:13
S77	9	modul\$6 near2 elast\$6 with (vari\$6 vary\$5 modif \$6 alter\$3 chang\$6) near3 temperature with MPa not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 19:14
S78	40	modul\$6 near2 elast\$6 with (vari\$6 vary\$5 modif \$6 alter\$3 chang\$6) near3 temperature with (small\$5 minim\$6) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 19:22
S79	O	modul\$6 near2 elast\$6 with (vari\$6 vary\$5 modif \$6 alter\$3 chang\$6) near3 temperature with (small\$5 minim\$6) same (MPa \$6pascal) not @ad> "20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 19:24
S80	6	modul\$6 near2 elast\$6 near3 temperature with (small\$5 minim\$6) same (MPa \$6pascal) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 19:25
S81	3461241	change modul\$6 near2 elast\$6 with temperature with (MPa \$6pascal) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 19:29
S82	7	chang\$6 with modul\$6 near2 elast\$6 with temperature with (MPa \$6pascal) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 19:29
S83	7	S82 not S80	US-PGPUB; USPAT	OR	ON	2009/07/21 19:30
S84	146	modul\$6 near2 elast\$6 with temperature with (graph versus) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:01
S85	0	modul\$6 near2 elast\$6 with temperature with (graph versus) with \$6acrylic not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:01

S86	3	modul\$6 near2 elast\$6 with temperature with (graph versus) with plastic \$6 not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:02
S87	2	"385"/\$.ccls. and (modul\$6 near2 elast\$6).clm. and mooney.xa.	US-PGPUB; USPAT	OR	ON	2009/07/21 20:24
S88	1	"7171087".pn. and (modul \$6 near2 elast\$6)	US-PGPUB; USPAT	OR	ON	2009/07/21 20:25
S89	29	modul\$6 near2 elast\$6 near3 temperature with (versus vs) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:40
S90	1	modul\$6 near2 elast\$6 near3 temperature with (versus vs) with (\$6acrylic plastic\$6 polymer\$6) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:40
S91	3	modul\$6 near2 elast\$6 near3 temperature with (graph\$6) with (\$6acrylic plastic\$6 polymer\$6) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:41
S92	1	"20070263972" and variation	US-PGPUB; USPAT	OR	OFF	2009/07/21 20:50
S93	0	modul\$6 near2 elast\$6 near3 temperature with (graph\$6) with (PMMA) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:51
S94	0	modul\$6 near2 elast\$6 near3 temperature with (graph\$6) same (PMMA) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:51
S9 5	196	modul\$6 near2 elast\$6 with temperature with (graph versus vs) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:52
S96	10	modul\$6 near2 elast\$6 with temperature with (graph versus vs) with (plastic\$6 polymer\$6 PMMA \$6acrylic) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 20:53
S97	2	acryl\$6 with modul\$6 near2 elast\$6 with temperature with (graph versus vs) not @ad>"20021007"	US-PGPUB; USPAT	OR	ON	2009/07/21 21:07

S98	1	polyureth\$6 near2 ethylen \$6 near2 unsaturat\$6 and optic\$6 with fiber not @ad>"20021007" and modul\$6 near2 elastic\$6	US-PGPUB; USPAT	OR	ON	2009/07/22 17:07
S99	1	(polyureth\$6 near2 ethylen \$6 near2 unsaturat\$6 and optic\$6 with fiber and diluent adj1 monomer). clm.	US-PGPUB; USPAT	OR	ON	2009/07/22 17:42
S104	1	ethylen\$6 near2 unsaturat \$6 with polyurethan\$6 same diluent\$6 with monomer not @ad>"20021007" and (glass adj1 transition adj1 temperature Tg) and modulus near2 elastic\$6	US-PGPUB; USPAT	OR	ON	2009/07/23
S105	1	ethylen\$6 near2 unsaturat \$6 with polyurethan\$6 same diluen\$6 with monomer not @ads "20021007" and (glass adj 1 transition adj1 temperature Tg) and modulus near2 (elastic\$6 Young\$4)	US-PGPUB; USPAT	OR	ON	2009/07/23 19:10

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